Case 3:23-cv-04146-VC Document 107 Filed 09/19/24 Page 1 of 1

UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA CAND 435 (CAND Rev. 08/2018)			TRANSCRIPT ORDER Please use one form per court reporter. CJA counsel please use Form CJA24 Please read instructions on next page.									COURT USE ONLY DUE DATE:				
										3. CONTACT EMAIL ADDRESS jtaylor@cooley.com						
				ATTORNEY PHONE NUMBER 58) 550-6289					3. ATTORNEY EMAIL ADDRESS jtaylor@cooley.com							
4 MAILING ADDRESS (INCLUDE LAW FIRM NAME, IF APPLICABLE) Cooley LLP 10265 Science Center Drive, San Diego CA 92121						5. CASE NAME Colvin et al v. Roblox Corporation						6. CASE NUMBER 3:23-cv-04146				
7. COURT REPO	☐ APPE	8. THIS TRANSCRIPT ORDER IS FOR: APPEAL CRIMINAL In forma pauperis (NOTE: Court order for transcripts must be attached) NON-APPEAL CIVIL CJA: Do not use this form; use Form CJA24.														
9. TRANSCRIPT	9. TRANSCRIPT(S) REQUESTED (Specify portion(s) and date(s) of proceeding(s) for which transcript is requested), format(s) & quantity and delivery type:															
a HEARING(S) (OR PORTIONS OF HEARINGS)						FORMAT(S) (NOTE: ECF access is included rchase of PDF, text, paper or condensed.)				c. DELIVERY TYPE (Choose one per line)						
DATE	JUDGE (initials)	TYPE (e.g. CMC)	PORTION If requesting less than full hearir specify portion (e.g. witness or tin	g PDF (email)	TEXT/ASCII (email)	PAPER	CONDENSED (email)	ECF ACCESS (web)	ORDINARY (30-day)	14-Day	EXPEDITED (7-day)	3-DAY	DAILY (Next day)	HOURLY (2 hrs)	REALTIME	
09/17/2024	RMI	Discove			0	0	0	0	0	0	0	0	0		0	
				0	0	0	0	0	0	0	0	0	0	0	0	
				0	0	0	0	0	0	0	0	0	0	0	0	
				0	0	0	0	0	0	0	0	0	0	0	0	
				0	0	0	0	0	0	0	0	0	0	0	0	
				0	0	0	0	0	0	0	0	0	0	0	0	
10. ADDITIONA	10. ADDITIONAL COMMENTS, INSTRUCTIONS, QUESTIONS, ETC:															
ORDER & CERTIFICATION (11. & 12.) By signing below, I certify that I will pay all charges (deposit plus additional).											12. DA	12. DATE				
11. SIGNATURE	Jessica Taylor											09/19/2024				

Clear Form

Save as new PDF